BEST COPY Available

~		CLASSIFICATIO Approved <u>For</u> Re	N SECRET Please 2004/04/13 : CIA-RDP82-0 AL INTELLIGENCE AGENCY	25X1 0457R002000150001-6 REPORT 25X1
			MATION REPORT	Livex Jiv
201111	TDV	Out the standard (Refley)		DATE DISTR. 3 November 1948
		Czechoslovakia/Poland Czechoslovak-Polish Trad		NO. OF PAGES 9
SORIE	.U1	25X1	Document No.	
PLACE ACQUI	RED	25X1	NO defense in Order	NO: OF ENCLS.
DATE			To character to the	S SUPPLEMENT TO 25X1
ACQUĪ	KEU	· .	Auth 773763	
OF THE U	UNITED S 31 AND 3	ONTAINS INFORMATION AFFECTING THE NATIONAL DI ITATES WITHIN THE MEANING OF THE ESPIONAGE 12. AS AMENDED. ITS TRANSMISSION OR THE REVE IN ANY MANNER TO AN UNAUTHORIZED PERSON I REPRODUCTION OF THIS FORM IS PROHIBITED.	ACT 50 THIS IS UNEVALUATED I	NFORMATION FOR THE RESEARCH DINTELLIGENCE ANALYSTS
EVER IN	FORMATIC	N CONTAINED IN BODY OF THE FORM MAY BE U		
25)	X1	The present report conta	ains in English translation	some portions of a supplementary
25)	X1	translation was made fro	om al	in Warsaw on 8 July 1948. The Czech original. Only the lists inistry of Foreign Trade were
25	X1	arred Tehle	Evidently these are new lis	ts which were intended to replace ing 1 July 1948.) The present
ILLE	CID	report falls into three Ministry of Foreign Trace	parts: paragraph 1 is the le: paragraph 2 is List C,	above-mentioned note of the GSK comprising goods to be exported
· .	GIB	from the CSR to Poland;	paragraph 3 is List D. com	prising goods to be imported into
ENT.	1.	Note from Ministry of Fo	hereby regrade	to
25X100	. [Ministry of Foreign Tra	oreign Trade Ighis document is hereby regraded IFIDENTIAL in accordance with IFIDENTIAL in accordance to If October 1978 from If Central Intelligence to	the Pragme 11 August 1948
			Director of the United States	Confidential
		Poland: Note concerning	Next Review Date	
	N HOUSE	Poland: Note concerning	Dissemination No. 47/	1948
		On 8 July 194	8 a trade agreement for exc	hange of goods between the
	が記	CSR and Poland for the Warsaw. Lists A and B	period of 1 July 1948 to 30 and all supplementary lists	June 1949 was drawn up in for the period now expired
: ` 	E.	lose their validity on	l July 1948.	
**************************************	T.	force through 30 June 19	948 but had not vet been ca	former lists, which were in rried out, will be carried out
	CH CHI	In the future, without	being counted in the new li	
			the grade to	
		ILLEGIB	<i>i</i>	25X1
. [STATE	Approved For Re	Pease 2004/04/13 : CIA RDP82 0	0457R002000150001-6
- t	ARMY	X AIR X		

LIEGIB CONTIDENTIAL

GENTRAL INTELLIGENCE AGENCY

Products of the metal industry, cited in various items of List C for export to Poland, are specified in an attachment which Section I/8 will receive in ten copies.

Both treaty partners will attempt, through authorized firms, to draw up as soon as possible the purchasing and sales contracts for the goods cited in the lists.

Responsible chiefs of section have been informed orally concerning the special agreements (cuttings, hops, cadmium, cotton yarn). Sections I/3, I/5, and I/7 are handling these goods by agreement with Section III/5.

The Territorial Section will retain the documentation for the individual allotments and for the contracts.

The provisions of Disseminations Nos. 41/1947 and 9/1946 are thereby altered, as far as concerns the lists and concrete cases. The fundamental provisions remain in force.

Chief of Section I

HUDEC

2. List C, Goods to be Exported from the CSR to Poland

Section	No.	Goods	Quantity	Price in Kcs. Notes
3	1	Vegetable seeds		1,250,000
3	2	Feed plants and grass seed		7,500,000
3	3	Hops	250 tons	en e
9	4	Medicinal plants		500,000
3	5	Various breeding animals (cattle, pigs, goats, etc.)	si e	2,000,000
3	6	Small animals, poultry		500,000
3	7	Various agricultural products		2,000,000
9	. 8	Hard shoemaker's wax	10 tons	
4	9		3,000 cu. meter	s Mutually
7	10	Coke for metallurgical industr	y 150,000 tons	(See item 57 in List D)
4	11	Celluloid in plates	5 tons	
4	12	Celluloid capsules for shoemak 1000xx1000cmms.	ers, 55,000 unit	
6	13	Graphite	100 tons	
6	14	Magnesite (Magnesitmalter)	100 tons	
6	15	Calcined magnesia (gebrannter ***********************************	2,500 tons	
		0EV4		

Approved For Release 2004/04/13: CIA-RDP82-00457R002000150001-6

CENTRAL INTELLIGENCE AGENCY

3 -

A Maridia	esticat,		A CONTRACTOR AND ADDRESS OF THE PARTY OF THE		izk:
Section	No.	Goods	Quantity	Price in Kcs.	Not es
6	16	Voolin for none industry			
	70	Kaolin for paper industry (150 tons kaolin colloid)	25,000 tons		
6	17	Kaolin for ceramics	1.15,000 tons.	· %	11.1
6	18	Fireproof clay	35,000 tons		: .
6	19	Rare earths	800 tons		
6	20	Roasted shale (gebrannter Schiefer)	400 tons		* *
6	21	Sand for glass industry	As much as poss	ible	
9	22	Foundry oil	120 tons		
5,4	23	Typewriter ribbons and carpon paper		2,500,000	
8,7	24	Sieves for paper industry	As many as possi	ible	4
4	25	Sulfite cellulose	5,500 tons		
4	26	Shoemaker's pasteboard (Schuhmacherpappe)	260 tons		
4	27	Igelite for shoemakers	57,000 sq. meter	1 5	
4	28	Lasts and accessories	35 complete	into e forma i se e e e e e e e e e e e e e e e e e	
5	29	Special leather products			
		a) Weberdengel	20 tons		
√. 		b) Schlagriemen	10 tons		,
4	30	Paper goods stiffened with bakelite (disks, tubes, and st	icks) 2 tons		
5	31	Textile shoes with rubber soles and rubber shoes	s 400,000 pairs		
5	32	Fabric for carding (Gewebe fuer Krempelbezug)	As much as possi	ble	. * .
5	33	Conveyor belts	10,000 lm		
5	34	Automobile tires		75,000,000	
5	35	Insulating tape		500,000	
5	36	Fancheregober goods	i kilono ega	1,000,000	
5	37	Leather shoes	2,500,000 pairs		
5	38	Furs	500 units		
6	39	Glazes, frits, coating for tiles (Kachelueberguesse)	110 tons		
		25X1			
		25X1		Page 3	
		SECRET			

ILLEGIB

CENTRAL INTELLIGENCE AGENCY

6	40	High pressure water-gauge glas	1,000,000	And Commence of the Commence o
6	. 41	Gauge-glass protectors	1,000,000	
6	42	Laboratory and special glass	500,000	@
6	43	Special talc	2,200 tons	
6	44	Asbestos disks	16 tons	
6	45	Abrasives	12,500,000	
6	46	Acidproof bricks	115 tons	
6	47	Chrome magnesite bricks	300 tons	
6	48	Magnesite bricks	2,500 tons	*
6	49	Vats for glass industry	200 tons	
6	50	Stone vats	100 tons	
6	51	Graphite crucibles	50 tons	Import dif-
· e	. A	A Buga Munus		ficulties for CSR
6	52	Seger's fusible cones	100,000 units	
,6	. 53	Silegbelag for ball mills	100 tons	
6	5 4	Mineral insulating material	As much as possible	
7	55	Rolled metal products	34,000 tons	
8	56	Hard metal (meshes for wire netting)	As much as possible	
8	57	Refined steel products	30,000,000 30,000,000) -
7	58	Refined steel	215 tons	
8	59	Railroad materials	3,000,000	;
8	60	Reinforced pipes for steam	As much as possible	
8	61	Milk cans	4,000,000	1
. 8	62	Various saws, tools, machine for metal-working and wood-wor various objects of stainless including attachments for corregases (oxygen and hydrogen)	rking, steel	
7	63	Steel cable (Stahltaue)	. 20,000,000	1
8	64	Shoemaker's needles	100,000 units	
7	65	Boiler material	1,000 tons	
	66	Permanent magnets	1,000,000	1
8	67	Pneumatic tools	2,000,000	,
C.	ONF	25 25 25 25 25 25 25 25 25 25 25 25 25 2	5X1	4

SECKET

Approved For Release 2004/04/13250XA-RDP82-00457R002000150001-6

ILLEGIB

GENTRAL INTELLIGENCE AGENCY

9 8 8	69 70 71 72 73 74	Small metal articles Aluminum and gold-bronze dyes Brass fittings, etc. Aluminum foil, 0.1 mm. diameter and thinner Cooling units Agricultural explosion motors	20 tons 5 tons	3,000,000 17,500,000	Er,
8 8 8	71 72 73	Aluminum foil, 0.1 mm. diameter and thinner Cooling units	5 tons		E.
8	72 73	and thinner Cooling units	5 tons	17.500.000	G.
**	73	The state of the s		17,500,000	
8	i les	Agricultural explosion motors			
	74			2,009,000	
8		Milking machines and equipment		7,500,000	
8	75	Accessories for textile machines		5,000,000	
8	76	Sewing machines for ready-made cl	othes	17,000,000	
8	77	Foundry machines	* * * * * * * * * * * * * * * * * * *	2,500,000	
8	78	Electrical equipment		1,000,000	******
8	79	Spare parts for gasoline pumps		500,000	
8	80	Large spraying equipment		2,000,000	
8	81	Injectors and greasing apparatus		5,000,000	
8	82	Machinery for polishing building	stone	500,000	
8	83	Machinery for the foodstuff indus	try	5,000,000	
8	84	Railroad safety devices (Bahnsich	erungsanlage	m) 6,000,000	
8	.: 8 5	Tin-working machinery (Klempnerma	schinen)	3,000,000	
8	-86	High-pressure stokers for railroa	.ds	5,000,000	
8	87	Electrical welding apparatus	* # # * * * * * * * * * * * * * * * * *	2,500,000	
8 .	.88	Small electrical tools		10,000,000	
8	89	Electrical measuring equipment		5,000,000	
8	90	Sendeelektronen		3,500,000	
8	91	Apparatus and spare parts for tel telephone	egraph and	1,500,000	
8	92	Radio receivers and parts		10,000,000	
8	8 3	X-Ray bulbs and apparatus		7,000,000	
8	94	Electrical equipment for automobi	les	10,500,000	
8	95	Resistance wire	. * .	1,000,000	
8	96	Welding electrodes	5 tons		
		25X1 25X1		Page 5	

CENTRAL INTELLIGENCE AGENCY

- Management	of a contribution of the con-		- T		
Section	No.	Goods	Quantity	Price in Kcs.	<u>Notes</u>
8	97	Motorcycles and parts	A Comment	10,000,000	
8	98	Automobile spare parts	ing the second s	20,000,000	Parameter State
8	99	Airplane motors and parts		11,000,000	Dep e ndent up-
en grande de la companya de la compa					on obtaining license
8	100	Surgical and dental equipment		20,000,000	•
8	101	Optical instruments	<i>y</i>	10,000,000	
8	102	Office machines	e de la companya de l	12,500,000	
7	103	Metallic antimony	200 tons		And the second s
9	104	Potassium hydroxide for miner!	s 15 tons		
9	105	Titanium white	75 tons	1 274k 273	
9	106	Citric acid	As much as	possible	, A
9	107	Potassium permanganate	20 tons		
9	108	Hardening salts	10 tons		
9	109	Potassium ferrocyanide	As much as	possible	
9	110	Carbon disulfide	3,000 tons		n.
9	111	Activated charcoal	As much as	possible	eri eri
9	112	Cyclon B	As much as	possible	
9	113	Methyl chloride	As much as	possible	
9	114	Paratoluene sulfochloride	5 tons	entropy of the second s	
9	115	Iodine and silver salts	1 tons	ر مورد از	
9	116	Sodium cyanide and potassium cyanide	As much as	possible	
9	117	Chemical auxiliary products			
		for the paper, leather, and textile industries and for	500 km	12111 M	
•	7-	artificial tanning	500 tons	7 000 000	
9	118	Laboratory chemicals	00.1	1,000,000	
9	119	Glass polishing materials	20 tons	en e	
9	120	Fuller's earth	500 tons		
9 9	121	Dinitro-orthocresol	30 tons		
	122	Various chemicals	FO (1)	25,000,000	
9	123	Insulating varnish and solvents		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
, 9	124	Dyes, pigments, and organic in- termediate products	As much as	possible	
		25X1	4	ν.	,
		25X1		Page -	

SECRET | Approved For Release 2004/04/13 : CIA-RDP82-00457R002000150001-6

CENTRAL INTELLIGENCE AGENCY

ILLEGIB

. 7 -

9	125	Ultramarine	As much as poss:	ible	
9	126	Enamel paints	8 tons		
9 ¹	127	Special printing dyes	30 tons		
9	128	Ceramic dyes and pigments	4 tons		en e
	129	Sulphur smelting salts	5 tons		* * * * * .
9		Dental supplies		12,000,000	A
9	130	All Annual Control of the Control of	n		
9	131	Pharmaceutical chemicals, i cluding 1,000,000 Kcs. of semi-finished (Halbfabrikat		8,000,000	ONFIDERI
171		a) Atrophan			
in the second se	*	b) Strontium bromate			
		c) Noviform			
*:-	1, 4	d) Competic talcum			
		e) Other			
4	132	Periodicals and books	As much as poss	sible	
• 9:-	133	Gas	432,000 cu. met	ers	
<u>.</u>	134	Various unmamed goods	, 1	100,000,000	
ey i	3. List	D, Goods to be imported into t	he CSR from Polar	nd	
). <u>11130</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	
		n: 1 to believe and colted			
3	ì	Pork in halves and salted (gepoekelt)	6,000 tons		
3:	2	Poultry, killed	2,000 tons		
3	3	Canned meat	500 tons		
3	4	Eggs	50,000,000 units		
<u>.</u> 5	5	Fish	4,000 tons		
3,9	6	Kitchen and industrial salt	50,000 tons		
3	7	Linseed		19,000,000	
3	8	Pulses		17,500,000	
3	9	Sugar beet seeds	As much as pos	- ,	
	10	Dried yeast for fodder	500 tons		
3 3	11	Dried chopped sugar beets	1,000 tons		
3	12	Various animals for breedi			
4	16	(horses, sheep)		2,000,000	
3	13	Various small animals for	breeding	500,000	
	CO	REPORNTEAL	25X 25X		
		SECRET Approved For Release 2004/04/13 :	1767.		

CENTRAL INTELLIGENCE AGENCY

ILLEGIB

Section 1	Vo.	<u>Goods</u>	Quantity	Price in Kcs.	<u>Notes</u>
9	14	Medicinal plants	No. 1	500,000	
5	15	Bristles	5 tons		
9.	16	Pancreas and marrow for technical and pharmaceutical use	160 tons		
3	17	Various agricultural and food products		2,500,000	
7	18	Coal	2,300,000 tons		
7	19	Zinc			
		a) Raw zinc (Huettenzink)	5,000 tons		
		b) Sinc for electrolytic purpo	ses 5,000 tons		
		c) Zinc powder	1,000 tons		
,		d) Zinc sheet plate	2,000 tons		Ĕ,
7	20	Rough-castings from grey cast iro castings from tough cast iron	n, 6,000 tons		
7	21	Iron alloys:	The second secon		· No.
20 .	las T	a) Ferrochrome	500 tons		
and the state of t		b) Ferro-phosphorus	80 tons		
		c) Ferro-silicon	300 tons		
6	22	Bestwine Erde	1,200 tons		
6	23	Roasted dolomite	11,000 tons		
6	24	Crushed feldspar	3,400 tons		
6	25	Krummendorf argillite	1,640 tons		
6	26	Red earth from Kranca	As much as poss	ible	
6 25X1	27	Comment: entry omitted)			
6	28	Standard sand from Tomaszow	As much as poss	ible	
6	29	Caustic roasted magnesite	As much as poss	ible	
9	30	Calcined soda	5,000 tons	er de la servició de La servició de la se	
9	31	Zinc white	1,600 tons	and the second s	
8	32	Carbon electrodes	5,000 tons		
9	33	Raw sulfur	1,000 tons		
⁹ 25X1	34	Barium chloride	15 tons		٠
9	3 6	Comment: there is no entr	200 tana		
		25X1 25X1	MEIDEN	Page 8	
		SECRET			

25X1 Approved For Release 2004/04/13 : CIA-RDP82-00457R002000150**2**5**3**61

GENTRAL INTELLIGENCE AGENCY

ILLEGIB

9	. 37	White arsenic	75 tons - 100 tons	် ကြုံရှာသေတာ့ မြောရေးသည်များသ	
9 9	3 8	Potassium hydroxide	***	and the second s	
9	3 9	Sodium hydroxide	300 tons	\$ 1.00 miles	
<i>}</i> 9	40	Sodium bichromate	75 tons		
5X19	41	Comment: entry not given)	Alexander Alexander		
9	42	Sodium nitrate	50 tons		
9	43	Organic dyes, pigments, and intermediary products	As much as	possible	
8	44	Paraffin charcoal sticks (Parafinkohlenstifte), diameter 6 mms. 22,	000,000 unit	s	
9	45	Catalysers, Metanol and ferrochro	ome As muc	h as possible	
8	46	Small carbon products	22 tons	Ť.	
9	47	Pharmaceuticals, including:		2,500,000	
(47) 1	5.5	a) Coseiunum phosphoricum	e e e e e e e e e e e e e e e e e e e		
12		b) Meat-peptone			
	4	c) Bacteriological peptone			
		d) Insulin, as much as possible	•		
		e) bthers			** ** **
9	48	Various chemicals		10,000,000	
5	49	Rayon yarn	100 tons		
5	50		1,500 tons		
5	51	Wool waste from carding machines	200 tons		
5	52		00,000 lm		
5	53	Transfer-pictures (Abziehbilder)		ets	•
5X14	54	Soda sacks Comment: reinf	orced sacks,	for	
: 8	÷ 55	Textile machines and parts	an de	12,000,000	
8	56	Machinery and equipment for the paper industry	As much as		
4	57	Lumber for railroad ties	3,000 cu.	meters	
4	58	Electric current from Walbrzych		75,000,000	
· į	59	Electric current from Teschen		800,000	
£.	60	Water from Teschen	As much as		•
4	61	Periodicals and books	'As much as		
.,	62	Various unspecified goods	***	100,000,000	